

Arecont Technology Dotworkz Durability

The Dotworkz D2 and D3 camera housing systems have been designed to work with all brands and sizes of PTZ, mini domes, and even smaller traditional camera forms factors. Having served the outdoor network video market for more than 14 years Dotworkz understands that camera designs and features change fast and that new advancements, such as the Arecont 180 and 360 degree megapixel day/night cameras, can create incredibly useful outdoors security video coverage. Dotworkz D2 and D3 enclosures protect against ice, hot and cold temperature extremes, vandalism and other factors that can affect video systems in all environments.



innovative

KT-AV8000: Dotworkz Arecont 360 & 180 AV Camera Lens Kit



Features:

- Engineered to maintain the IP66 seals for weather proofing
- Sold as a bracket kit to reduce costs and complexity
- Powder coated stainless steel for long term durability
- Uses Arecont tuned lower lens bubble
- Installs in minutes
- Compatible with:
 - AV 8185DN
 - AV 8365DN
 - AV 20185DN
 - AV 20365DN

note: KT-AV8000 is not compatible with the older model AV 8185, however these models fit within the D-Series enclosures using the traditional mount style

Description:

With the KT-AV8000 Lens Kit, Dotworkz can now integrate the protection level of the D-Series with highly effective Arecont Vision's camera technology. This unique and easy-to-install lens kit has been specifically designed for the AV 8185DN. The KT-AV8000 kit allows the Arecont AV day/night cameras to be 100% compatible with, and benefit from, all the Dotworkz D Series has to offer, including IK10 rating against vandalism, IP66 rated weather, MVP power system, and many other features that have made Dotworkz housings the industry standard for professional outdoor camera systems.

100 % Compatibility with all Dotworkz D-Series:

- COOLDOME™ Series active cooling option extends maximum external temperatures up to 145° F (62.8° C)
- Ring of Fire MVP is rated for protection of temperatures down to -60° F (-51.1° C). Its De-lcing and Heating elements provide for 180° or 360° views regardless of snow and moisture levels.
- Heater Blower MVP is thermostatically controlled and ideal for cold and warm temperate climates.
- Heater Blower Solar edition is ideal for remote locations and low wattage applications
- Tornado MVP is equipped with dual blowers that generate 20 CFM high-flow-air-movement, and is ideal humid and moderate climates
- Xero NVR module option can be added to add an additional 2 TB edge recording, using Intel Atom based processing



romate video colutions